

**Espacenet**

Bibliographic data: RU 2210809 (C2)

METHOD FOR ORDERING DATA SUBMITTED IN ALPHANUMERIC INFORMATION BLOCKS

Publication date: 2003-08-20
Inventor(s): PRIPACHKIN JU I; SMENTSAREV G V +
Applicant(s): MO TELEKOMMUNIKATIONNAJA KORP +
Classification:
- international: **G06F17/28; G06F17/30;** (IPC1-7): G06F17/28; G06F17/30
- European:
Application number: RU20000129197 20001121
Priority number(s): RU20000129197 20001121

Abstract of RU 2210809 (C2)

FIELD: means for data standardization and unification. SUBSTANCE: method used for standardizing and unifying information for its next comparison and computer-aided analysis basing on conversion of alphanumeric input stream into object form and also for systems based on knowledge, data storage, data banks, raw text file processing and analyzing systems involves automatic (or computer-aided) conversion of source text into block of interrelated objects built around relocation table incorporating knowledge about structure of system being investigated in the form of aggregate of its forming classes including definite set of attributes (also interrelations and relations between objects of desired classes) and rules established for each attribute for identifying attribute in text. Provision is made for source text format definition and for automatic transfer of its fragments in the course of object formation. EFFECT: enlarged functional capabilities due to concurrent translation of arriving data from foreign to native language. 6 cl, 2 dwg

Last updated: 26.04.2011 Worldwide Database 5.7.23.1; 93p